

An Essay on debility;

By  
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Of Georgia.  
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## Essay on Debility.

Perhaps there is no situation in which a student of medicine can be placed, when he will be so inconstant, and unsettled in his opinions as that he occupies when about to write a medical thesis. Being at the threshold of the profession, he feels incompetent to throw his mite of original matter to the great bulk of medical information, and is compelled to encompass the ideas of men who have gone before him, and place them before those who were familiar with them long since, and who have digested them again, and again, or erect a fabric upon a ground-work of speculation, which must fall before the scrutinizing touch of the pro-

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fevor. Impaired with feelings like these, I cannot but approach my subject with diffidence.

Individuals in the pursuit of truth, are too often misled by an ardent but honest zeal, and while they too cautiously avoid the errors of others, fall themselves into those equally absurd. The medical science has assumed new forms, and presented new aspects, according as the opinions of different influential individuals have prevailed. Theories, supplanting theories, to be themselves supplanting by old notions in new forms. Debility, which has been considered the cause of many diseases, is fast trudging the way to oblivion, and perhaps will ere long

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be entombed with things forgotten.  
Some have already affirmed that  
it is neither itself a disease, nor a  
predisposing cause to disease.  
As all agents capable of producing  
disease (say they,) are stimuli in  
their action upon the living sys-  
tem, and as disease is nothing  
more than an altered action, the  
stronger action will prevail in the  
system, and the disease must con-  
sequently consist in an action pro-  
portionally strong. These are the  
premises upon which the theory  
is founded, which affirms that  
debility has no share in the pro-  
duction of disease. As my views  
concerning it, are by no means co-  
incident with the views of those

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who abet this theory, I shall offer a few remarks concerning it.

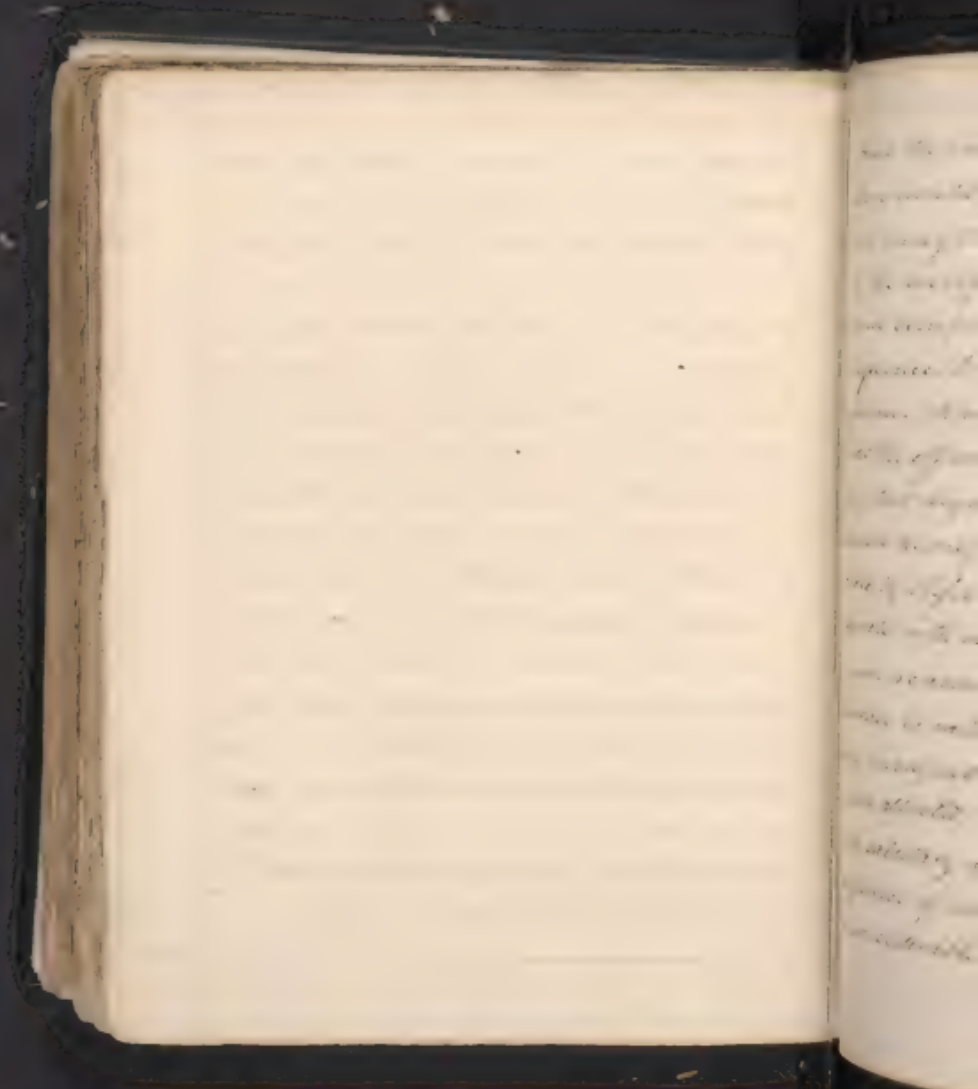
Let us view the premises from which this theory has been deduced. It is affirmed that all agents capable of producing disease are stimuli; and consequently all disease must consist in an increased action. Though the first part of this proposition cannot be disproved, yet it is neither so satisfactorily established to my mind as to be indubitable. And if it be conceded that all substances are stimuli, I think that we are by no means irresistibly drawn to the conclusion that <sup>they</sup> must produce diseases of increased action. In the first place let us enquire whether all agents capable of producing disease, are stimuli?

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Digitalis when taken into the stomach will produce diarrhoea, the question then arises whether it operates as a stimulant or not? What we see is conspicuous in cutting off a division of the brain when taken in the most moderate dose it tends directly to diminish the force and frequency of the pulse, in a large dose it diminishes it to a great extent, as from seventy, to forty, or thirty, in a minute, occasioning at the same time, vertigo, indistinct vision, violent and可怕的 sickness, coldness of the whole body, insensibility, and death. It is also affirmed that this medicine in its action upon the living body is a stimulant. What evasions in the list above mentioned induce us to



believe that it is a stimulant to the  
odd. if to the odd, it is greatly dimin-  
ished in its action on the insensibil-  
ity of the whole system; or, that of the  
society, one in the smallest degree, to  
induce the belief that its total acts  
as a stimulant. But we have seen  
that these are secondary effects, and  
the substance must have acted pri-  
marily as a stimulant. Be it so; but  
was this excitement the cause of the  
succeding debility? I must confess my  
incredulity upon this point, but incline  
more to the opinion that the  
article when first taken in, made  
an impression upon the stomach  
greatly depressing its natural action,  
and extending itself to sympathy  
to the heart and arterial system.



had the body, upon turn up an engorgy,  
there would have been a speedy recovery  
without too much trouble or resisted  
of the energies of the system, direct,  
and complete pulsation was the con-  
sequence. We must think, as in  
ference that the severity of disease  
was the effect of the stimulation, allow-  
ing that slighter stimulation often  
causes no, or less disease, because it was, pro-  
duced by it, but they are not at all commu-  
nicate with each other, but it appears  
more reasonable to conclude, that the  
disease is rather the consequence of  
an incapacity of the system, or the  
part affected, to bring about a vigorous  
and salutary reaction, and not the con-  
sequence of an excitement so feeble and  
inconsiderable. It is this principle of

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reaction, which endures the system  
away, into a more penetrating. Then  
as it was seen, justly said, 'You cannot  
separate from fifteen living and dead  
matter, each endeavours to bring the  
other to its own state of existence.'

So it has a tendency directly to weaken  
and destroy that the action of that  
part of the system with which it  
comes in contact. If the degree is in  
crease, and the time sufficiently long,  
it will destroy the vitality of the part,  
and a subsequent reaction will ensue;  
but if the degree be moderate  
and the duration less, then the parts  
will co-exist with a long, wary, dili-  
gence, and their mutual energies will  
be absorbed in the stimulus of speci-  
fied action, causing them to return



their functions more vigorously, while  
the secretion exists. So it would seem  
to be with every other application which  
can be made to living matter, all pur-  
suing to depress the natural action.  
But the absorption occasioned by many  
substances is so inconsiderable, that the  
system acts to speedily, and vigorously  
the impulsion so insinuaneously,  
that we are deceived as regards the ab-  
sorption, and pronounce them stimuli;  
as the solution taken into the stomach  
in a moderate sum, by elicita-  
tion, will be so by first arrest  
the natural action to decom-  
pound impulsion, and the reaction of  
the system, endeavouring to remove the  
impulsion, presents us with the phe-  
nomena of increased action.



It is hard to believe that the mere change of the composition, the motion of the electrod, and the situation of the system, being causally the same, can so completely change its action, as to produce effects diametrically opposite.

But we are certain that in a considerable increase decrease of the quantity, we shall, receive nothing like stimulation, but directly the motion, the individual failing and exposing, as soon, as if his heart had been riven and torn to sunder. When a disease is generated in any part of the system the, several & various exerted against it, and it deavours to resist with all its power, this side will prevail in a little, but when a powerful invader suddenly appears, even

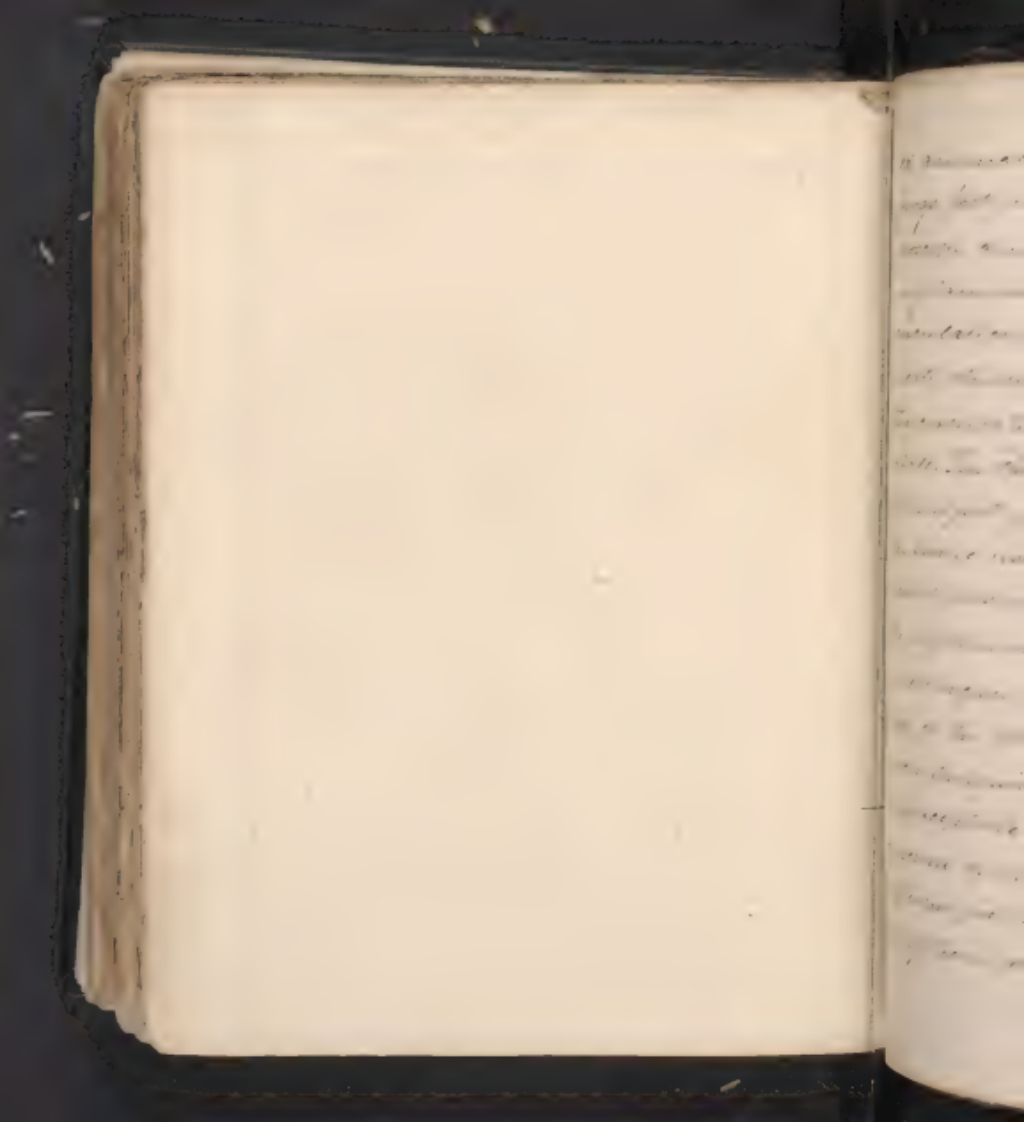


her sober, and harmonious operations.  
She recolls, and unable longer to keep  
in motion the wonderful machine-  
ry, the phenomena of life suddenly  
cease. The experiments of W. Mil-  
lip in his inquiry into the laws  
of the vital functions, go far to prove,  
that inflammation arises from  
debility in the capillary vessels.  
The opinion of Dr Hunter was, that  
inflammation depended upon  
an increased action in the vessels  
of the inflamed part, by which the  
fluids were circulated with an in-  
creased velocity, keeping up thereby  
an unnatural excitement. But  
this opinion is invalidated by its  
incom, ability to account for the  
swelling, and distention, of the

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vepels, in the inflamed part. For if the vepels in this part act with augmented energy, then we must suppose that there would not be more blood contained in them than there is under ordinary circumstances, but less, and that the velocity of the circulation in the inflamed part, and the quantity of blood contained by the vepels, would always bear an inverse ratio to each other. Moreover it is a fact well known that when ever by a lightning, or long continuall, exposure, the circulation in a part is much impeded, it is sure to give rise to inflammation.

See experiments of W. D. tending to prove that inflammation depends upon density of the air, which was made both in cold, and warm atmos-

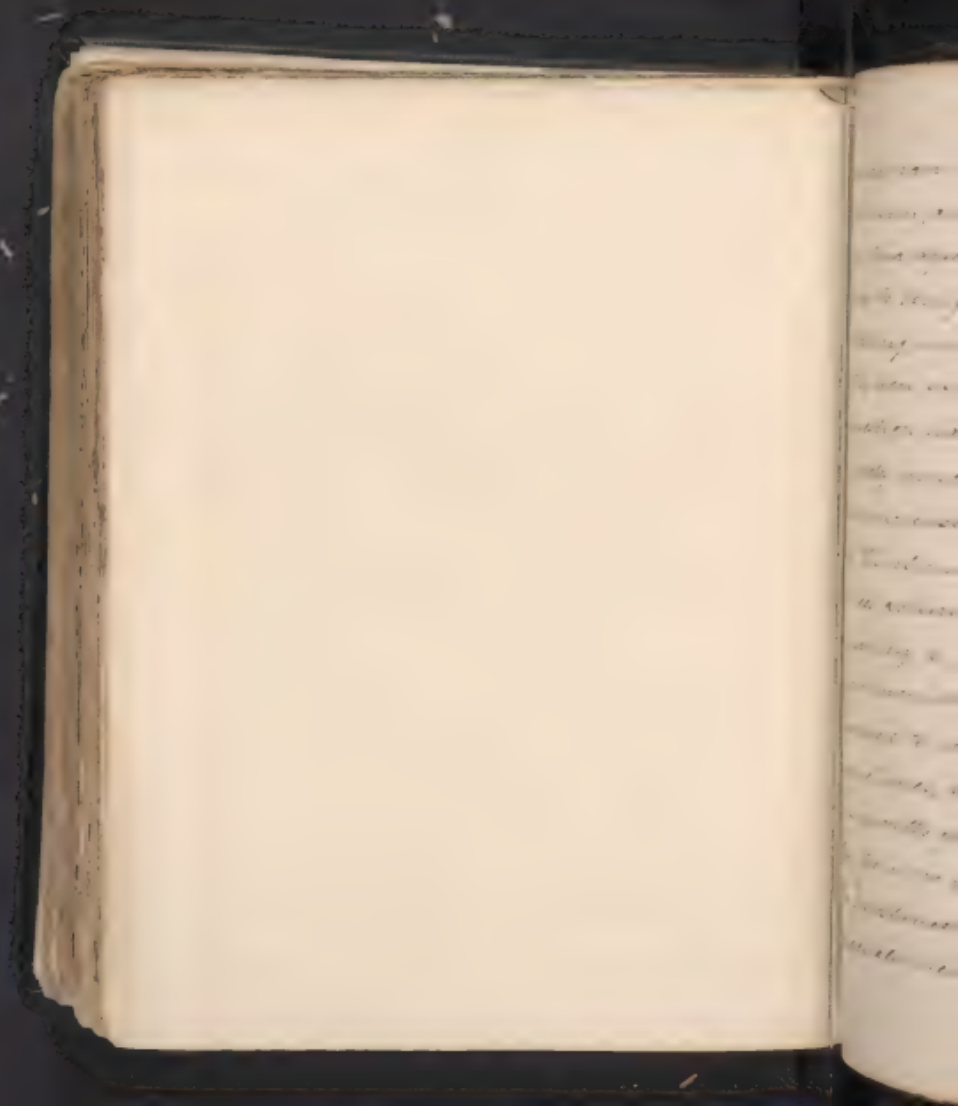


ed animals. The inflamed web of a frog's foot was right under a microscope, and it was seen, when the inflammation was greatest, the circulation was slower, and in some parts which were highly inflamed, the circulation was scarcely discernible. The body of a fish was also made the subject of experiment, and with the same result. The musculature of a part, it was observed, and as soon as the inflammation commenced the vessels began to constrict, and the motion of the blood became more and more impeded, until its motion was insuperable. He says frequently, consciousness of the capillaries of a part, parts of the musculature, by imitating them, and there can in some



motion rapidly excited, yet it is only  
increasing the state of rest of said  
sense, we conclude that every agent can  
do it, producing stirring, in the cavity  
of the body, unless motion, or some  
other way, produce in them motion, and  
we believe without this necessity, in  
the cavitation case not necessary, and  
if it exist, will disappear as soon as the  
sight ceases to move.

If the condition of the cavitation is  
designed to exciting to greater motion  
some part of the vascular system, the  
other part retaining their repose, the  
system cannot sustain it, may have  
in a little time, & shortly be out the  
consequence. Different individuals  
posed to the influence of the same body  
may be affected in various ways. with me



may have hepatitis from exposure to a  
hot sun, another may have bilious fever,  
a third dysentery, owing to the particular  
parts being less able to resist the de-  
stinating influence of the cause to which  
they were exposed. For the last decade the  
question has been agitated, whether the  
bloody mucous discharges were from  
an increased action in the capillaries  
of the alimentary canal, or a dimin-  
ished action in them? As there is in  
existing a prolonged state of the mucous  
membrane of the intestines, I am  
induced to believe, that it is at least  
some times, dependent upon the latter.  
The mouths of the abscesses wherein  
lies their vis inertia to take up nutri-  
tive substances, among which it takes in  
carcasses, seem to inform their own



tion at all, or, but in a very feeble manner, but though the exhalents have a corresponding debility in their part immediately contiguous to the internal surface of the alimentary canal, they will not lose their function entirely; but becoming relaxed, and patulous, and serve as passive conductors, to the imperfectly elaborated fluid, sent through them by a *vis a tergo*, and thus destroying the equilibrium between the absorbent and exhalent systems, giving rise to dysentery. It may not always, the operation of cathartics, blisters &c, be all explicable upon the same principles. Force also appears to depend upon local debility, and the excited pulse attending it originating from the <sup>affinity of the</sup> *vis medicatrix* nature, to retain

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the debilitated parts, whether they be in  
the skin, stomach, or elsewhere.

The view which I have taken of these  
diseases, might lead to the supposition  
that the treatment would consist in the  
administration of such remedies, as tend  
to keep up the excitement, and thereby  
endeavour to relieve the debility, but the  
great disparity of strength between the  
healthy, and diseased parts, would on  
the addition of new excitement to the  
general circulation, cause the already  
debilitated and distended capillaries  
to be further exhausted, and thereby in-  
crease the disease that we attempted  
to remedy.

With these remarks gentlemen which  
I offer you, more as speculation, than as con-  
firmed opinion, I submit the essay to  
your inspection.

Dij

Richar